

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A product ordering system, comprising:

a network;

a salesclerk terminal connected to the network;

a shop ordering system connected to the network; and

an order reception system connected to the network, wherein

said salesclerk terminal includes a transmission element which transmits order information of a product to said order reception system by an instruction of the salesclerk,

said order reception system includes a generation element which generates order identification information to identify said order information in response to reception of said order information, a first registration element which registers said order identification information and said order information, and a transmission element which transmits said order identification information and said order information to said shop ordering system, and

said shop ordering system includes a second registration element which registers said order identification information and said order information substantially simultaneously with the first registration in said order reception system in response to reception of said order identification information and said order information.

wherein said transmission element of said salesclerk terminal transmits, in addition to said order information, a registration address, which is used to register said order information to said shop ordering system, to said order reception system, and

wherein said transmission element of said order reception system transmits said order identification information and said order information to said shop ordering system based on said registration address.

2. (canceled).

3. (original): The product ordering system as claimed in claim 2, wherein said transmission element of said order reception system transmits a registration result address, through which said order reception system receives an order registration processing result, to said shop ordering system in addition to said order identification information and said order information, and

wherein said shop ordering system includes a transmission element which transmits the order registration processing result to said order reception system based on said registration result address.

4. (currently amended): A product ordering method used in a system in which a salesclerk terminal, a shop ordering system and an order reception ordering system are connected via a network, comprising:

transmitting product order information from said salesclerk terminal to said order reception system according to an instruction of the salesclerk;

generating an order identification information for identifying said order information in said order reception system;

registering said order identification information and said order information in said order reception system;

transmitting said order identification information and said order information to said shop ordering system from said order reception system; and

registering said order identification information and said order information in said shop ordering system substantially simultaneously with said registering in said order reception system in response to reception of said order identification information and said order information in said shop ordering system;

wherein said salesclerk terminal transmits a registration address, which is used to register said order information to said shop ordering system, to said order reception system in addition to said order information during said transmitting step from said salesclerk terminal to said order reception system, and

wherein said order identification information and said order information are transmitted to said shop ordering system based on said registration address during said transmitting step from said order reception system to said shop ordering system.

5. (canceled).

6. (original): The product ordering method as claimed in claim 5, wherein said order reception system transmits a registration result address, through which said order reception system receives an order registration processing result, in addition to said order identification information and said order information during said transmitting step from said order reception system to said shop ordering system, and

further comprising: transmitting the order registration processing result to said order reception system from said shop ordering system based on said registration result address.

7. (currently amended): An information processing device used as an order reception system, comprising:

a first receiving element which receives order information transmitted from a salesclerk by using a terminal;

a first generating element which generates order identification information by using said order information;

a registration element which registers said order information and said order identification information;

a first transmission element which transmits said order information and said order identification information to a shop ordering system;

a second receiving element which receives an order registration processing result, which is a result that said shop ordering system registered said order information and said order identification information in the shop ordering system; and

a second transmission element which transmits information based on said order registration processing result and a registration result of registration by said registration element to said terminal of the salesclerk,-

wherein said first receiving element receives said order information and an address of said shop ordering system from the salesclerk by using said terminal, and

wherein said first transmission element transmits said order information and said order identification information to said address.

8. (canceled).

9. (original): The information processing device as claimed in claim 7, wherein said first transmission element transmits a registration result address, which is a destination to which said shop ordering system transmits the order registration processing result, to said shop ordering system in addition to said order identification information and said order information.

10. (previously presented): The product ordering system as claimed in claim 1, wherein said order reception system further includes a second transmission element which transmits information based on registration results of registration by said first registration element and said second registration element to said salesclerk terminal.

11. (previously presented): The product ordering method as claimed in claim 4, further comprising:

transmitting a result of said registering in said shop ordering system from said shop ordering system to said order reception system, and

transmitting information based on results of said registering in said order reception system and said shop ordering system from said order reception system to said salesclerk terminal.

12. (currently amended): A product ordering system, comprising:

a network;

a salesclerk terminal connected to said network;

a shop ordering system connected to said network; and an order reception system connected to said network, wherein said salesclerk terminal includes a transmission element which transmits order information of a product to said order reception system by an instruction of the salesclerk,

said order reception system including a registration element which registers said order information in said order reception system, a first transmission element which transmits said order information to said shop ordering system, and a second transmission element which transmits information based on registration results in said order reception system and said shop ordering system to said salesclerk terminal, and

said shop ordering system includes a registration element which registers said order information in response to reception of said order information from said order reception system, and a transmission element which transmits a registration result of said order information in said shop ordering system to said order reception system,

wherein said salesclerk terminal transmits a registration address, which is used to register said order information to said shop ordering system, to said order reception system in addition to said order information during said transmitting step from said salesclerk terminal to said order reception system, and

wherein said order identification information and said order information are transmitted to said shop ordering system based on said registration address during said transmitting step from said order reception system to said shop ordering system.

13. (currently amended): A product ordering method used in a system in which a salesclerk terminal, a shop ordering system and an order reception system are connected via a network, comprising:

transmitting product order information from said salesclerk terminal to said order reception system according to an instruction of the salesclerk;

registering said order information in said order reception system;

transmitting said order information to said shop ordering system from said order reception system;

registering said order information in said shop ordering system in response to reception of said order information in said shop ordering system;

transmitting a result of said registering in said shop ordering system from said shop ordering system to said order reception system, and

transmitting information based on results of said registering in said order reception system and said shop ordering system from said order reception system to said salesclerk terminal,-

wherein said salesclerk terminal transmits a registration address, which is used to register said order information to said shop ordering system, to said order reception system in addition to said order information during said transmitting step from said salesclerk terminal to said order reception system, and

wherein said order identification information and said order information are transmitted to said shop ordering system based on said registration address during said transmitting step from said order reception system to said shop ordering system.